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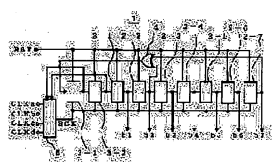
ISHIMOTO JUNICHI

(54) PSEUDORANDOM NUMBER GENERATION CIRCUIT

(57)Abstract:

PROBLEM TO BE SOLVED: To make it difficult to analyze circuit constitution from a generated random number string.

SOLUTION: A linear feedback shift register 1 is constituted of registers 2-1 to 2-7 corresponding to the bit width of a generated random number, reduandant registers 3-1, 3-2 and an exclusive OR circuit 4. A decoder/ multiplexer 5 selects one of internal clocks CLKa to CLKd in accordance with the output values of the registers 3-1, 3-2 and outputs the selected clock as a shift clock SCK for the register 1. Consequently the period of the shift clock SCK for the register 1 can be provided with irregularity.



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